								Sheet	of 3		
Form	PTO 1449 -80		U.S. Department of C Patent and Trademark		E	Atty. Docket No. CS-7861/LeA 36,055		Serial No. 10/628,706			
'		T OF P	RIOR ART CITED BY	APPLICANT	` 40/g	Applicant		10000,700	<del></del>		
		(Use	Several Sheets If Nec	eseary)	c 2006 .	Peter Schreier et al		Gravia			
				MAR ?	5 2004	July 28, 2003		Group			
					PATERY	DOCUMENTS					
	MINER ITIAL		DOCUMENT NUM	BER	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NAME	CLASS	SUBCLASS	ASS FILING DAT IF APPRO- PRIATE		
7	1001		5,976,848	11/02	2/99 [	Davis et al	435	183			
		AB						<u></u>			
		AC									
		AD							_L		
		AE									
		AF									
		AG									
		АН									
		Al									
		AJ									
		AK									
				FOREIC	N PATE	NT DOCUMENTS					
		DO	CUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSL	ATION	
				0,112			02.00	30505.05	Yes	No*	
(S)	AL	0 967	281	12/29/99	Europe						
	АМ	2 110	934	06/29/83	(Bel. to corresp. to DE 32 42 646) V29/83 Great Britain		)				
	AN										
	AO	_									
	AP										
						hor, Title, Date, Per					
	′ I					996, pages 404-409					
101	AR					st two genes of the	non-oxidative	part of the S	accharon	nyces	
100		Bioseparation 7, (month unavailable) 1998, pages 107-115, R. Reuter, M. Naumann, J. Bär,									
h_	AS					ose-5-phosphate isc					
			cerevisiae: Purific	ation and m	olecular	analysis of the enzy	me"				
W						7, (month unavailat					
AT Stephen F. Altschul, Thomas L. Madden Alejandro A. Schäffer, Jinghui											
[//]	Webb Miller and David J. Lipman, "Gapped BLAST and PSI-BLAST: a new generation of protein									ein	
WY.			database search-	orograms"		DATE CONSIDERED	) FT 1V2.	100			
		-		00	$\mathcal{L}$	JANE CONCIDENCE	' 1/1/7/	//`\'			
						onformance with MPEP					

					-			Sheet	2 of 3	
Forπ Rev.	1 PTO 1449 7-80		U.S. Department of C Patent and Trademark		L'Eal	Atty. Docket No. CS-7861/LeA 36,055		Serial No. 10/628,706		
				<i>T</i> _	<b>E</b>	Applicant	<del></del> _	10/020,700		
		(Use S	RIOR ART CITED BY A Several Sheets If Nec	SSATY) MAR Z	5 2004	Peter Schreier et al Filing Date	<del></del>	Group		
						July 28, 2003				
					PATERY	DOCUMENTS			11	
	AMINER NITIAL	DOCUMENT NUM		BER DA	TE VIO	NAME	CLASS	SUBCLASS	FILING DATE IF APPRO- PRIATE	
		AA								
		АВ			_					
		AC					ļ			
		AD	-							
		AE _					<del> </del>			
		AF AG					<u> </u>			
		АН								
		Al								
		LA.						ļ		
Ĺ		AK	· · · · · · · · · · · · · · · · · · ·	EODEIG	N DATE	NT DOCUMENTS	<u> </u>			
		Υ		PONEIC	HE	IAI DOCUMEIAIS	<del></del>		<u> </u>	
		DOC	CUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSL Yes	ATION No*
	AL				-					
	AM	-		_						
	AN		<del></del>							
	AO									
	AP	l	OTHER PRIOR	ART (Inclu	ding Auth	or, Title, Date, Per	tinent Pages	Ftc.)		
		ГТ				, Vol. 373, No. 2, J			09-417,	· · · · · · · · · · · · · · · · · · ·
(>	, AR					ruan S. Lu, and Fr				nate
	ľ					Overexpression, F	Purification, C	Characterization	n, and S	ite-
æ			Directed Mutagen				navailable) 1	000 pages 6"	7-73	
00	AS	Journal of Biomolecular Screening, Vol. 4, No. 2 (month unavailable) 1999, pages 67-73,  Ji-Hu Zhang, Thomas D.Y. Chung and Kevin R. Oldenburg, "A Simple Statistical Parameter for Use in Evaluation and Validation of High Throughput Screening Assays"								or Use
12						ane Proton Pumps		g New Antifun	gal Targe	ets"
	AT					Nr. 3, 1994, Seiten	209-223, XF			
	MINER		Reg			DATE CONSIDERED	17/1	9/0S		
			rences considered who copy of this form with			informance with MPEP licant.	609: Draw line t	nrough it not an co	onformance	and

Form PTO 144 Rev. 7-80 LI	ST OF P	U.S. Department of C Patent and Trademark PRIOR ART CITED BY Several Sheets If Nece	Office APPLICANT		Atty. Docket No. CS-7861/LeA 36,055 Applicant Heter Schreier et al		Serial No. 10/628,706			
			A PIAR	2 5 20	NAME		Group			
	<del></del>	<del></del>	VAS.	PATE	NA DOCUMENTS	,		Leuns	-	
EXAMINER INITIAL	ļ	DOCUMENT NUM	BER D	APTUD	NAME	CLASS	SUBCLASS	FILING DATE IF APPRO- PRIATE		
	AA									
	AB									
	AC						<del></del>	-		
	AD	-								
	AE									
	AF						<del> </del>	<del>                                     </del>		
	AG_ AH									
	Al									
	AJ									
	AK	<u> </u>			TENER DOOLINGENED					
	1		FOREIG	AN PA	TENT DOCUMENTS					
	DO	CUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION Yes No*		
AL										
AM	ļ									
AN	<u> </u>			_					ļ	
AO	·			-					<del>                                     </del>	
L AP	<u> </u>	OTHER BRIDE	APT (Incl.	ding A	uthor, Title, Date, Pert	inent Pages	Etc.)		L	
	Т Т							itol		
AR		Georgopapadakou NH: "Antifungals targeted to sphingolipid synthesis: focus on inositol phosphorylceramide synthase" Exp. Opin. Invest. Drugs, Bd. 9, Nr. 8, 2000, Seiten 1787-1796 XP009021555								
AS		Eur. J. Biochem.,	Bd. 38, 197	3, Seite	Properties of Ribose-Pt en 259-264, XP009021	508			tilis"	
₩,		Kawashima N & Tanabe Y: "Purification and properties of ribose phosphate isomerase from								
EXAMINER										
EXAMINER Initiation not considered	iáLif-refe Include	erences considered, who copy of this form with	ether or not cit	ation is in	n conformance with MPEP 6 applicant.	609: Draw line t	hrough it not in co	onformance	and	

Neither English Language Equivalent nor an English Language Translation is available.